

Claim 1 (Amended) A fast fit assembly adapted to dock a necked container characterised in that the assembly includes comprising:

a resilient collar ~~which includes~~ comprised of:

an array of inwardly bowed linking regions; and

an array of elements,

each said element with a form to be moved outwardly radially against a bias as a container is being axially docked until each moves inwardly radially with the bias to capture (at least in part) a neck flange or the equivalent of the container (hereafter "head") by its underface, each said element being integral with and/or supported by the inwardly bowed linking regions, there being in the resilient collar movement as aforesaid and to allow a docked container to be moved free from the elements.

Claims 2 – 30 (Previously Canceled).